

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	0	sendrovitz-\$ .in.	US- PGPUB; USPAT
2	BRS	L2	120	(local adj1 clock) and channel\$1 and (fifo or first-in-first-out or (first adj4 out)) and ((sequence adj1 number) or (tag adj1 number) or (identif\$5 adj1 number)) and memory	US- PGPUB; USPAT
3	BRS	L3	63	2 and (phase-shift\$4 or (phase adj1 shift\$4))	US- PGPUB; USPAT
4	BRS	L4	19	3 and (pld or fpga or (programmable adj1 device))	US- PGPUB; USPAT
5	BRS	L5	1	"6542096" .uref.	USPAT
6	BRS	L6	2	"6750675" .uref.	USPAT
7	BRS	L7	120	2 and transmit\$5 and receiv\$4	US- PGPUB; USPAT
8	BRS	L8	97	7 and alignm\$4 and synchroniz\$5	US- PGPUB; USPAT
9	BRS	L9	10	8 and ((logic adj1 circuit) or (logic adj1 block) or (logic adj1 cell))	US- PGPUB; USPAT
10	BRS	L10	30	venkata-\$ .in.	US- PGPUB; USPAT
11	IS&R	L11	2996	((326/37) or (326/38) or (326/41) or (326/46) or (326/47) or (326/82)).CCLS.	US- PGPUB; USPAT
12	BRS	L12	4	11 and (phase-shift\$4 or (phase adj1 shift\$4)) and alignm\$4 and synchron\$5	US- PGPUB; USPAT

	Type	L #	Hits	Search Text	DBs
13	BRS	L13	208	(data NEAR1 recover\$5) and (clock NEAR1 recover\$5) and (phase-shift\$4 or (phase adj1 shift\$4)) and alignm\$4 and synchron\$5	US- PGPUB; USPAT
14	BRS	L14	47	13 and ((multiple adj1 channel\$1) or (data NEAR2 group))	US- PGPUB; USPAT